

IN THE UNITED STATES BANKRUPTCY COURT FOR THE
DISTRICT OF DELAWARE

In re:	Chapter 11
FTX TRADING LTD., ET AL.,	Case No. 22-11068 (JTD)
Debtors	(Jointly Administered)

A CLAIM HAS BEEN FILED IN THIS CASE or deemed filed under 11 U.S.C. § 1111(a). Transferee hereby gives evidence and notice pursuant to Rule 3001(e)(2) of the Federal Rules of Bankruptcy Procedure of the transfer, other than for security, of the claim referenced in this evidence and notice.

Name of Transferee

Paxtibi LLP
221 W 9th St.
Wilmington, DE 19801
Tel: +971 504209612
Email: paxtibi.xyz@gmail.com

Name of Transferor

[name and address on file]

Schedule/Claim No.	Creditor Name	% Transferred	Debtor	Case No.
Kroll Schedule 6447590	[REDACTED]	100%	FTX Trading Ltd.	22-11068
Customer Code 01714661	[REDACTED]	100%	FTX Trading Ltd.	22-11068

I declare under penalty of perjury that the information provided herein is true and correct to the best of my knowledge and belief.

Signed by:

D5041B50C4DD4BD...

Role: Transferee/Transferee’s Agent
Name: Federico Natali

Identity of Transferor/Seller

Transferee/Buyer has in its possession an unredacted Transfer of Claim Other Than For Security and an executed Evidence of Transfer of Claim.

In order to protect the identity of the Transferor/Seller, Transferee/Buyer has not disclosed the Transferor's/Seller's name in the filed Transfer of Claim Other Than For Security and Evidence of Transfer of Claim.

Upon written request, Transferee/Buyer is prepared to provide a copy of the unredacted Transfer of Claim Other Than For Security and signed Evidence of Transfer of Claim to the Bankruptcy Court, the Debtors, and related appropriate professionals.

Claim Amounts

Claim Nature	Schedule Amount	C*U*D*	Asserted Claim Amount	C*U*F*	Current Claim Value	Claim Status
General Unsecured						
Priority						
Secured						
503(b)(9) Admin Priority						
Admin Priority						
Total						
*C=Contingent, U=Unliquidated, D=Disputed, F=Foreign						

Claim Additional Info

Type	Name	Group	Original Quantity	Current Quantity
CRYPTO	ALCX-PERP	ASSERTED	0.0000000000000426	0.0000000000000426
CRYPTO	APE	ASSERTED	0.0000000048939814	0.0000000048939814
CRYPTO	AVAX	ASSERTED	0.0000000057823951	0.0000000057823951
CRYPTO	AVAX-PERP	ASSERTED	-0.0000000000000568	-0.0000000000000568
CRYPTO	AXS-PERP	ASSERTED	-0.0000000000000018	-0.0000000000000018
CRYPTO	BAND	ASSERTED	0.000000006841302	0.000000006841302
CRYPTO	BOBA-PERP	ASSERTED	-0.0000000000003638	-0.0000000000003638
CRYPTO	BTC	ASSERTED	0.00000000436968	0.00000000436968

CRYPTO	CEL	ASSERTED	0.0000000051826176	0.0000000051826176
CRYPTO	CEL-PERP	ASSERTED	0.0000000000003411	0.0000000000003411
CRYPTO	CREAM-PERP	ASSERTED	0.0000000000000071	0.0000000000000071
CRYPTO	DOT-PERP	ASSERTED	-0.0000000000000057	-0.0000000000000057
CRYPTO	DYDX-PERP	ASSERTED	0.0000000000002274	0.0000000000002274
CRYPTO	FTT	ASSERTED	1.832848959196476	1.832848959196476
CRYPTO	FTT-PERP	ASSERTED	-0.0000000000000284	-0.0000000000000284
CRYPTO	FXS-PERP	ASSERTED	0.0000000000001705	0.0000000000001705
CRYPTO	HT	ASSERTED	0.0850000029600925	0.0850000029600925
CRYPTO	HT-PERP	ASSERTED	-0.0000000000002274	-0.0000000000002274
CRYPTO	JST	ASSERTED	9.996	9.996
CRYPTO	MCB-PERP	ASSERTED	0.0000000000009095	0.0000000000009095
CRYPTO	MOB-PERP	ASSERTED	0.0000000000002274	0.0000000000002274
CRYPTO	PROM-PERP	ASSERTED	0.0000000000000568	0.0000000000000568
CRYPTO	PUNDIX-PERP	ASSERTED	-0.0000000000004547	-0.0000000000004547
CRYPTO	RON-PERP	ASSERTED	0.0000000000002274	0.0000000000002274
CRYPTO	ROOK-PERP	ASSERTED	-0.0000000000000568	-0.0000000000000568
CRYPTO	SOL	ASSERTED	0.00992	0.00992
CRYPTO	SRM	ASSERTED	1.4	1.4
CRYPTO	STEP-PERP	ASSERTED	-0.0000000000013642	-0.0000000000013642
CRYPTO	TRU	ASSERTED	0.6	0.6
CRYPTO	TRX	ASSERTED	0.9274536934920367	0.9274536934920367
CRYPTO	TULIP-PERP	ASSERTED	0.0000000000002274	0.0000000000002274
CRYPTO	USDT	ASSERTED	9.845538962055363	9.845538962055363
CRYPTO	USTC	ASSERTED	0.0000000017530301	0.0000000017530301
CRYPTO	YFII-PERP	ASSERTED	0.0000000000000009	0.0000000000000009
FIAT	USD	ASSERTED	3199.457041137284	3199.457041137284